<u>CLAIMS</u> 2 of 5

Claims;

1. A hand held device which applys a consistent, 5" wide coating of adhesive paste on paper, cardboard, or fabric for mounting purposes.

- 2.A device which can apply a uniform layer of adhesive on any flat, porous material by means of a hand held 5" wide plastic applicator.
- 3. A method for applying a 5" coating of adhesive paste glue on paper, cardboard, film or fabric, employing a 5" wide plastic hand held applicator.
- 4. A hand held plastic device capable of extruding a uniform coating of adhesive paste on the surface of paper, cardboard, or fabric.

DESCRIPTIONS OF THE DRAWINGS

Figure 1- Front view of the invention-

- 1. top edge of sliding glue feed hand grip
- 2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
- 3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
- 4. Plastic cap for keeping glue from drying out.

Figure 2- Front view showing internal glue cavity-

- 1. top edge of sliding glue feed hand grip
- 2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
- 3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
- 4. Paste adhesive.
- 5. Plastic cap for keeping glue from drying out.

Figure 3- Isometric view of the invention-

- 1. top edge of sliding glue feed hand grip
- 2. Sliding plastic bar which extrudes the paste adhesive through the plastic sleeve.
- 3. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
- 4. Paste adhesive.
- 5. Plastic cap for keeping glue from drying out.

Figure 4- bottom view of the invention

- 1. Plastic sleeve from which the adhesive is applied to the paper, cardboard or film.
- 2. Paste adhesive.

Figure 5- Invention in use-

- 1. Material adhesive is being applied to
- 2. Paste adhesive.
- 3. Invention.